CLAIMS

1. A method for providing a virtual namespace for an active computing environment comprising:

assigning a virtual token to a resource capable of being named by said active computing environment;

interposing a name translator between said resource and said active computing environment; binding said resource to said virtual token; and

translating said virtual token into said resource using said name translator, if named by said active computing environment.

- 2. The method of claim 1 wherein said name translator is a hash table.
- 3. The method of claim 1 wherein said virtual token is only identifiable from within said active computing environment.
 - 4. A method of providing a file system view for a virtual namespace comprising: mapping a portion of a file system into a compute capsule; determining if a user wishes to modify one or more files in said file system view; and modifying said files.
- 5. The method of claim 4 wherein a user is able to customize said portion of said file system that is mapped into said compute capsule.

- 6. The method of claim 4 wherein said step of modifying further comprises: modifying said files in a copy-on-write mode, if said files are read only or system files.
- 7. The method of claim 1 further comprising: controlling access to said active computing environment.
- 8. A virtual namespace for an active computing environment comprising:

 a virtual token configured to represent a resource capable of being named by said active computing environment;

a name translator configured to be interposed between said resource and said active computing environment;

- a binder configured to bind said resource to said virtual token; and
- a translator configured to translate said virtual token into said resource using said name translator, if named by said active computing environment.
 - 9. The virtual namespace of claim 8 wherein said name translator is a hash table.
- 10. The virtual namespace of claim 8 wherein said virtual token is only identifiable from within said active computing environment.
 - 11. A file system view for a virtual namespace comprising:
 - a mapper configured to map a portion of a file system into a compute capsule; and
- a determiner configured to determine if a user wishes to modify one or more files in said file system view wherein said files are configured to be modified.

- 12. The file system view of claim 11 wherein a user is able to customize said portion of said file system that is mapped into said compute capsule.
- 13. The file system view of claim 8 wherein said files are configured to be modified in a copy-on-write mode, if said files are read only or system files.
 - 14. The virtual namespace of claim 8 further comprising:
 an access control list for controlling access to said active computing environment.
 - 15. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to provide a virtual namespace for an active computing environment, said computer program product comprising:

computer readable code configured to cause a computer to assign a virtual token to a resource capable of being named by said active computing environment;

computer readable code configured to cause a computer to interpose a name translator between said resource and said active computing environment;

computer readable code configured to cause a computer to bind said resource to said virtual token; and

computer readable codè configured to cause a computer to translate said virtual token into said resource using said name translator, if named by said active computing environment.

- 16. The computer program product of claim 15 wherein said name translator is a hash table.
- 17. The computer program product of claim 15 wherein said virtual token is only identifiable from within said active computing environment.
 - 18. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to provide a file system view for a virtual namespace, said computer program product comprising:

computer readable code configured to cause a computer to map a portion of a file system into a compute capsule;

computer readable code configured to cause a computer to determine if a user wishes to modify one or more files in said file system view; and

computer readable code configured to cause a computer to modify said files.

- 19. The computer program product of claim 18 wherein a user is able to customize said portion of said file system that is mapped into said compute capsule.
- 20. The computer program product of claim 18 wherein said computer readable code configured to cause a computer to modify further comprises:

computer readable code configured to cause a computer to modify said files in a copy-onwrite mode, if said files are read only or system files. 21. The computer program product method of claim 15 further comprising:

computer readable code configured to cause a computer to control access to said active computing environment.